

System, Method, and Computer Software Product for Specifying a Scanning Area of a Substrate

Abstract of Disclosure

Systems, methods, and computer program products are described for specifying a scanning area of a substrate. In accordance with one method, steps include receiving location data corresponding to a plurality of probe-feature locations on the substrate, storing the location data, accessing the location data, and scanning the substrate based on the accessed location data. A scanning system is described that includes a computer, a scanner, and a computer program product. The product, when executed on the computer, accesses location data corresponding to a plurality of probe-feature locations on a substrate, and controls the scanner's scanning of the substrate based on the accessed location data.

09682074-0204

Figure 1 consists of 12 bar charts, one for each month from January to December. Each chart displays the percentage of total catch for 12 different fish species. The species are: Atlantic cod, Atlantic herring, Atlantic mackerel, Atlantic salmon, Atlantic whiting, European eel, European plaice, European sandeel, European sprat, European hake, European sole, and European flounder. The y-axis for each chart represents the percentage of total catch, ranging from 0 to 100. The x-axis represents the months. The charts show seasonal variations in catch percentages for each species. For example, Atlantic cod catch is highest in January and February, while Atlantic herring catch is highest in March and April. Atlantic mackerel catch is highest in May and June. Atlantic salmon catch is highest in July and August. Atlantic whiting catch is highest in September and October. European eel catch is highest in November and December. European plaice catch is highest in January and February. European sandeel catch is highest in March and April. European sprat catch is highest in May and June. European hake catch is highest in July and August. European sole catch is highest in September and October. European flounder catch is highest in November and December.